

## **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph numbers [0036] and [0044] with the following rewritten paragraphs:

[0036] FIGS. 7A to 7F are diagrams illustrating the steps of assembling the windowpane support structure according to the first embodiment, wherein FIG. 7A illustrates a step of bonding a guide bottom; FIG. 7B illustrates steps of projecting a threaded portion of a stud bolt into a first space between an outer sash portion and an inner sash portion, and inserting a nut through a first insertion hole of an inner sash portion; FIG. 7C illustrates a step of screwing a nut onto a threaded portion of a stud bolt to fix a rear inner guide to an outer front flat portion of an outer sash portion; FIG. 7D illustrates steps of moving a rear outer guide toward an outer surface of a rear slider, and moving a boss of a rear garnish toward a through hole of an outer sash portion; FIG. 7E illustrates steps of aligning a threaded hole of a boss with a through hole of an outer middle flat portion, and inserting a bolt through a second insertion hole of an inner sash portion into a second space within a rear sash portion; FIG. 7F illustrates steps of mounting a rear garnish to an outer sash portion and slidably sandwiching a slider between a rear inner guide and a rear outer guide;

[0044] FIGS. 15A to 15F are diagrams illustrating the steps of assembling the automotive windowpane support structure in the third embodiment; FIG. 15A illustrates steps of putting a guide bottom of a base on an outer front flat portion of

an outer sash portion, and inserting a rivet through a through hole of an outer front flat portion and a through hole of a guide bottom; FIG. 15B illustrates steps of fitting an inner restriction rubber to a base, and fitting a fitting portion formed at a proximal portion of a seal to a fitting depression of a projecting portion; FIG. 15C illustrates steps of bonding a rear extending portion to a rear inner edge surface of a windowpane; FIG. 15D illustrates steps of putting an inside portion of a rear slider against a part of a depressed inner periphery and a lip, while putting a distal edge portion of a lip of a seal against a rear extending portion located inside a windowpane; FIG. 15E illustrates steps of aligning a threaded hole of a boss with a through hole of an outer middle flat portion, and inserting a bolt through a second insertion hole of an inner sash portion into a second space within a rear sash portion; FIG. 15F illustrates steps of mounting a rear garnish to an outer sash portion, and slidably sandwiching a rear slider between a rear inner guide and a rear outer guide;